## This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

| BLACK BORDERS
| IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
| FADED TEXT OR DRAWING
| BLURRED OR ILLEGIBLE TEXT OR DRAWING
| SKEWED/SLANTED IMAGES
| COLOR OR BLACK AND WHITE PHOTOGRAPHS
| GRAY SCALE DOCUMENTS
| LINES OR MARKS ON ORIGINAL DOCUMENT
| REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

## IMAGES ARE BEST AVAILABLE COPY.

☐ OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

L Number	Hits	Search Text	DB	Time stamp
4	7	(((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope	USPAT;	2004/10/26 14:18
		ramp anisotrop\$2)) with (region area scene fore?ground back?ground	US-PGPUB;	
		picture image)) same ((start\$3 beginning origin\$2 first) near3 (point	EPO; JPO	
		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3		
İ		destinat\$3 second last termin\$5) near3 (point position locati\$2		
*		coordinate)) same ((intermediary intermediate middle in?between (in adj		
		between) mid? between) near3 (point position locati\$2 coordinate)) same		
		((attributes characteristic angle horizon\$3 vertical offset displacement		
		(edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))		
5	12	((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope	USPAT;	2004/10/26 14:19
		ramp anisotrop\$2)) with (region area scene fore?ground back?ground	US-PGPUB;	
		picture image)) same (((start\$3 beginning origin\$2 first) near3 (point	EPO; JPO	
		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3		
		destinat\$3 second last termin\$5) near3 (point position locati\$2		
		coordinate)) same ((intermediary intermediate middle in?between (in adj		
		between) mid? between) near3 (point position locati\$2 coordinate)))) not		
		((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope		
		ramp anisotrop\$2)) with (region area scene fore?ground back?ground		
		picture image)) same ((start\$3 beginning origin\$2 first) near3 (point	•	
		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3		
		destinat\$3 second last termin\$5) near3 (point position locati\$2		
		coordinate)) same ((intermediary intermediate middle in?between (in adj		
		between) mid? between) near3 (point position locati\$2 coordinate)) same		
		((attributes characteristic angle horizon\$3 vertical offset displacement		
		(edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))		
5	9	((start\$3 beginning origin\$2 first) near3 (point position locati\$2	USPAT;	2004/10/26 14:20
i		coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last	US-PGPUB;	
		termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary	EPO; JPO;	
		intermediate middle in?between (in adj between) mid? between) near3	DERWENT	
		(point position locati\$2 coordinate)) same ((attributes characteristic angle		
		horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient		
		gradation grad\$3 change slope ramp)) same (((color hue spectr\$2) near3		
		(gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (region		
į		area scene fore?ground back?ground picture image))		

7	6	(gui user input) same (((((color hue spectr\$2) near3 (gradient gradation	USPAT;	2004/10/26 14:31
		grad\$3 change slope ramp anisotrop\$2)) with (region area scene	US-PGPUB;	
		fore?ground back?ground picture image)) same ((start\$3 beginning	EPO; JPO;	İ
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3	DERWENT	
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
		offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
		change slope ramp))) (((((color hue spectr\$2) near3 (gradient gradation		
		grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
		fore?ground back?ground picture image)) same (((start\$3 beginning		
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation		
		grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
		fore?ground back?ground picture image)) same ((start\$3 beginning		
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
		offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
		change slope ramp)))) (((start\$3 beginning origin\$2 first) near3 (point		
		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3		
•		destinat\$3 second last termin\$5) near3 (point position locati\$2		,
		coordinate)) same ((intermediary intermediate middle in?between (in adj		
		between) mid? between) near3 (point position locati\$2 coordinate)) same		
		((attributes characteristic angle horizon\$3 vertical offset displacement	,	
		(edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))		
		same (((color hue spectr\$2) near3 (gradient gradation grad\$3 change		
		slope ramp anisotrop\$2)) same (region area scene fore?ground		
10	05050	back?ground picture image))))	LICDAT	2004/10/26 14:29
10	25968	(smooth gradual\$2 slow low) same (transition\$4 chang\$3 gradient) same	USPAT;	2004/10/26 14:28
		(color hue tint shad\$3)	US-PGPUB; EPO; JPO;	
			DERWENT	

11	1	((gui user input) same (((((color hue spectr\$2) near3 (gradient gradation	USPAT;	2004/10/26 14:28
		grad\$3 change slope ramp anisotrop\$2)) with (region area scene	US-PGPUB;	
		fore?ground back?ground picture image)) same ((start\$3 beginning	EPO; JPO;	
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3	DERWENT	
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
		offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
		change slope ramp))) (((((color hue spectr\$2) near3 (gradient gradation		
		grad\$3 change slope ramp anisotrop\$2)) with (region area scene		1
		fore?ground back?ground picture image)) same (((start\$3 beginning		
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
	,	complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation		
		grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
		fore?ground back?ground picture image)) same ((start\$3 beginning		
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
		offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
		change slope ramp)))) (((start\$3 beginning origin\$2 first) near3 (point		
		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3		
	ŀ	destinat\$3 second last termin\$5) near3 (point position locati\$2		
		coordinate)) same ((intermediary intermediate middle in?between (in adj		
		between) mid? between) near3 (point position locati\$2 coordinate)) same		
		((attributes characteristic angle horizon\$3 vertical offset displacement		
		(edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))		
		same (((color hue spectr\$2) near3 (gradient gradation grad\$3 change		
		slope ramp anisotrop\$2)) same (region area scene fore?ground		
		back?ground picture image))))) and 6201550.PN.		1

1.4	1	(qui user input) and (((((a) - b + +2) 2 (am diant are 1 + ian	HCDAT.	2004/10/26 14:31
14	1	(gui user input) and (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene	USPAT; US-PGPUB;	2004/10/26 14:31
		fore?ground back?ground picture image)) same ((start\$3 beginning	EPO; JPO;	
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3	DERWENT	
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position	DERWEIT	
		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
		offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
		change slope ramp))) (((((color hue spectr\$2) near3 (gradient gradation		
		grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
		fore?ground back?ground picture image)) same (((start\$3 beginning		
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position	,	
		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation		
		grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
		fore?ground back?ground picture image)) same ((start\$3 beginning		
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position	V <sub>i</sub>	
		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
	ļ	offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
		change slope ramp)))) (((start\$3 beginning origin\$2 first) near3 (point	٠	
		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3		
		destinat\$3 second last termin\$5) near3 (point position locati\$2		
		coordinate)) same ((intermediary intermediate middle in?between (in adj		
		between) mid? between) near3 (point position locati\$2 coordinate)) same		
		((attributes characteristic angle horizon\$3 vertical offset displacement		,
	İ	(edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))		
		same (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (region area scene fore?ground		
		back?ground picture image)))) and ((smooth gradual\$2 slow low) same		
		(transition\$4 chang\$3 gradient) same (color hue tint shad\$3))		
_	1683	345/589,606-610.ccls. 345/169,212.fref. 348/30,33,60,70,577.ccls.	USPAT;	2004/04/16 09:46
	1005	358/3.15.ccls. 359/653,654.ccls. 382/164.ccls.	US-PGPUB;	2004/04/10 07:40
		330/3.13.0013. 333/033,034.0013. 302/104.0013.	EPO; JPO	
_	772534	(start\$3 beginning origin\$2 first) near3 (point position locati\$2	USPAT;	2004/04/15 11:00
	,,,255	coordinate)	US-PGPUB;	2001/01/15 11:00
		,	EPO; JPO	
-	947804	(finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point	USPAT;	2004/04/15 11:01
		position locati\$2 coordinate)	US-PGPUB;	
			EPO; JPO	
-	841234	(intermediary intermediate middle in?between (in adj between) mid?	USPAT;	2004/04/15 11:01
		between) near3 (point position locati\$2 coordinate)	US-PGPUB;	
			EPO; JPO	
-	359953	(attributes characteristic angle horizon\$3 vertical offset displacement	USPAT;	2004/04/15 11:01
		(edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)	US-PGPUB;	
		(	EPO; JPO	
-	0	(345/589,606-610.ccls. 345/169,212.fref. 348/30,33,60,70,577.ccls.	USPAT;	2003/09/24 11:26
		358/3.15.ccls. 359/653,654.ccls. 382/164.ccls.) and (((color hue spectr\$2)	US-PGPUB;	
		near3 (gradient gradation grad\$3 change slope ramp)) same (((color hue	ЕРО; ЈРО	
		spectr\$2) near3 (gradient gradation grad\$3 change slope ramp)) with		
		(region area scene fore?ground back?ground picture image)) same		
		((start\$3 beginning origin\$2 first) near3 (point position locati\$2		
		coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last		
		termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary		
		intermediate middle in?between (in adj between) mid? between) near3		
		(point position locati\$2 coordinate)) same ((attributes characteristic angle		
	,	horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient		
		gradation grad\$3 change slope ramp)))		

anisotrop\$2)) with (region area scene fore?ground back?ground picture image)  6 (((Color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) same) ((start\$3 beginning origin\$2 first) near3 (spoint position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 change slope ramp anisotrop\$2)) same ((finish\$3 complet\$3 end\$3 change slope ramp anisotrop\$2)) same ((finish\$3 complet\$3 end\$3 change slope ramp anisotrop\$2) same ((finish\$3 somplet\$3 end\$3 change slope ramp anisotrop\$2) same (finish\$3 complet\$3 end\$3 change slope ramp anisotrop\$2) same (finish\$3 complet\$3 end\$3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 (point position locati\$2 coordinate)) same (finish\$3	/24 11:3:
anisotrop\$2)) with (region area scene fore/ground back/ground picture image)  (((color hue spects\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore/ground back/ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between) same ((intermediary intermediate middle in?between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate) same ((intermediary intermediate middle in?between (in adj between)	
image)  ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((star\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between locati\$2 coordinate)) same ((insith\$3 complet\$3 end\$3 change slope ramp anisotrop\$2) with (region area scene fore?ground back?ground picture image)) same ((insith\$3 complet\$3 end\$3 sciant\$3 scond last termin\$5) near3 (point position locati\$2 coordinate)) same ((insith\$3 complet\$3 end\$3 sciant\$3 scond last termin\$5) near3 (point position locati\$2 coordinate) same ((insith\$3 complet\$3 end\$3 sciant\$4) with (gradient gradation grad\$3 change slope ramp anisotrop\$2) same ((instar\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((instar\$3 second in grad\$4 change slope ramp anisotrop\$2) same ((intermediary intermediate middle in?between (in adj between) mid? between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same (intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same (intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same (intermediary intermediate middle in?between (in adj between) mid? between (in adj between) mid? betwee	/15 11:02
. ((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore 'ground back'ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 change slope ramp)) (attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))  121931 (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 change slope ramp anisotrop\$2)) same ((finish\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$4 period beaution propertion locati\$2 coordinate) same ((finish\$4 period beaution propertion locati\$2 coordinate) same ((finish\$4 period beaution propertion locati\$2 coordinate) same ((finish\$4 period beaution propertion locati\$2 coordinate) same ((finish\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate) same ((finish\$3 complet\$3 end\$3 change slope ramp anisotrop\$2) with (region area seene fore ground back'ground picture image)) same ((sart\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate) same (finish\$3 complet\$3 end\$3 change slope ramp anisotrop\$2) with (region area seene fore ground back'ground picture image)) same ((s	
ramp anisotrop\$2) with (region area scene fore*ground back*ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (intermediate middle in*Petween (in adj between) mid*? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in*Petween (in adj between) mid*? between) mid*? between) mid* between mid* between) mid* between mid* between) mid* between mid* between) mid* between mid* between) mid* between mid* between mid* between mid* between mid* between mid* between mid* between mid* between mid* between mid* between mi	
picture image)) same ((start33 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)  121931 ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$5) complet\$3 end\$3 change slope ramp)  ((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((finish\$5) near3 (point position locati\$2 coordinate))  17 ((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((finish\$5) near3 (point position locati\$2 coordinate)) are ((finish\$5) near3 (point position locati\$2 coordinate)) are ((finish\$5) near3 (point position locati\$2 coordinate)) (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((finish\$5) near3 (point position locati\$2 coordinate)) are ((finish\$5) near3 (point position locati\$2 coordinate)) are ((finish\$5) near3 (point position locati\$2 coordinate)) (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((finish\$5) near3 (point position locati\$2 coordinate))) (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((finish\$5) near3 (point position locati\$2 coordinate))) are ((finish\$5) near3 (point position locati\$2 coordinate))	/26 14:10
position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between pid? between) near3 (point position locati\$2 coordinate)) same ((fistar\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((fistar\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((fistar\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 change slope ramp anisotrop\$2)) with (region area seen fore?ground back?ground picture image) same (siart\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 change slope ramp anisotrop\$2) with (region area seen fore?ground back?ground picture image) same (siart\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same	
destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in*Petween (in adjbetween) mid?*) between) mid?* between) mid?* between position locati\$2 coordinate)) same (((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)) ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate) same ((intermediary intermediate middle in*Petween (in adj between) mid?* between pear3 (proint position locati\$2 coordinate)) same ((intermediary intermediate middle in*Petween (in adj between) mid?* between pear3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same ((intermediary intermediate middle in*Petween (in adjbetween) mid?* between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in*Petween (in adjbetween) mid?* between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in*Petween (in adjbetween) mid?* between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in*Petween (in adjbetween) mid?* between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in*Petween (in adjbetween) mid?* between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in*Petween (in adjbetween) mid?* between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in*Petween (in adjbetween) mid?* between) near3 (point position locati\$2 coordinate))) same ((intermediary intermediate middle in*Petween (in adjbetween) mid?* between) near3 (point position locati\$2 coordinate))) same ((intermediary intermediate middle in*Petween (in adjbetween) mid?* between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in*Petween (in adjbetween) mid?* between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in*Petween (in adjbetw	
coordinate)) same ((intermediary intermediate middle in/between (in adj between) mid?) between) mar3 (point position locati\$2 coordinate)) same ((startS) beginning origin\$2 First) near3 (point position locati\$2 coordinate)) same ((finish\$3) complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3) complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3) complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$5 coordinate)) same (finish\$3 complet\$3	
between) mid? between) near3 (point position locatis2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offiset displacement (edge adj pad\$4)) with (gradient gradation grad\$2 change slope ramp)) ((start\$3 beginning origin\$2 first) near3 (point position locatis\$2 coordinate) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locatis2 coordinate)) same ((start\$4 beginning origin\$2 first) near3 (point position locatis2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locatis2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locatis2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locatis2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locatis\$2 coordinate)) (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locatis2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locatis2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locatis2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locatis2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point p	
((ctartibutes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)) ((cstart\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finetmediar) intermediate middle in*Petween (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in*Petween (in adj between) mid? between) mid? between) mid? between) mid? between) mid? between) mid? between near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in*Petween (in adj between) mid? between) mid? same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in*Petween (in adj between) mid? between) mid? between) mid? same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in*Petween (in adj between) mid? between) mid? between) mid? point position locati\$2 coordinate)) same ((intermediary intermediate middle in*Petween (in adj between) mid? between) mar3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in*Petween (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in*Petween (in adj between) mid? between) mid? between petrap anisotrop\$2) with (region area seen fore*ground back*ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in*Petween (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermedia	
(edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)) ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 cend\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) mear3 (point position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position	•
121931 ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate) ((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between)) same (intermediary intermediate middle in?between (in adj between)) same (intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediat	
coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate))  ((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) mid? between para9 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) mid? between para9 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) mid? between) mid? between (intermediary intermediate middle in?between (in adj between) mid? between) mid? between (intermediary intermediate middle in?between (in adj between) mid? between) mid? between (intermediary intermediate middle in?between (in adj between) mid? between) mid? between (intermediary intermediate middle in?between (in adj between) mid? between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) near3 (point position locati\$2	/16 00:4.
termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) same (intermediary intermediate middle in?betwe	10 07.4
intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate))  ((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 dest	
(point position locati\$2 coordinate))  ((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate))  (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) mear3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (gradient gradation grad\$3 change slope ramp)) ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp)) (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp)) (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp)) ((color hue spectr\$2) near	
((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((istart\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((istart\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((istart\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((istart\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((istart\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((istart\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((istart\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((istart\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((istart\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((istart\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((istar\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((istar\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((istar\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate) same ((intermediary intermediate middle in?between (in adj betw	
anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate))  17 (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area seene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate))) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area seene fore?ground back?ground picture image)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (gradient gradation grad\$3 change slope ramp))) ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp))) ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp)) ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((intermediary intermediate middle in?between (in adj between) mid? between) (in adj between) (i	/24 11:4
position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate))  17 (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((intermediary intermediate middle in?between (in adj between) mid? between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((intermediary intermediate middle in?between (in adj between) mid? between) mid? between (in adj between) mid? between) same ((intermediary intermediate middle in?between (in adj between) mid? between) same (intermediate middle in?between (in adj between) same (intermediate) same (intermediate) same (intermediate) same (intermediate) same (intermediate) same (intermediate) same (intermediate) same (intermediat	
destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in²between (in adj between) mid² between) near3 (point position locati\$2 coordinate))  (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore²ground back²ground picture image)) same ((istart\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (intermediary intermediate middle in²between (in adj between) mid² between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in²between (in adj between) mid² between) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in²between (in adj between) mid² between) near3 (point position locati\$2 coordinate))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore²ground back²ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in²between (in adj between) mid² between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in²between (in adj between) mid² between) picture image)) same ((intermediary intermediate middle in²between (in adj between) mid² between) mid² between) mid² between) mid² between) mid² between) mid² between) mid² between) mid² between) mid² between (in adj between) mid² between) mid² between) mid² between (in adj between) mid² between) mid² between) mid² between) mid² between) mid² between (in adj between) mid² between) mid² between) mid² between) mid² between) mid² between) mid² between) mid² between) mid² bet	
coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate))  (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate))  (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((((color hue spectr\$2) near3 (point position locati\$2 coordinate))) not ((((color hue spectr\$2) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (fregion area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (poin	
17 (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((atributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((beground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image) same (sample sample	
ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate))  - 461 (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate) offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))  11 ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp)))  2004/10 (((color hue spectr\$2)) near3 (gradient gradation grad\$3 change slope ramp)))  3 (destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 condinate)) same ((intermediate middle in?between (in adj between) near3 (point position loca	
picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate))  61 (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (sta	/24 11:40
position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate))  (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))) ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp))) ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp))) ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp))) ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp))) ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp))) (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp))) (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp))) ((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp))) ((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp))) (color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp))) (color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp))) (color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp))) (color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp)) (color hue spectr\$2) nea	
destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))  (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))  ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground beck?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) s	
coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))  (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))) ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp))) ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp))) ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp))) (position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 change slope ramp))) (more image)) same (finish\$3 complet\$3 end\$3 change slope ramp))) (more image)) same (finish\$3 complet\$3 end\$3 change slope ramp))) (more image)) same (finish\$3 complet\$3 end\$3 change slope ramp))) (more image)) same (finish\$3 complet\$3 end\$3 change slope ramp))) (more image)) same (finish\$3 complet\$3 end\$3 change slope ramp))) (more image)) same (finish\$3 complet\$3 end\$3 change slope ramp))) (more image)) same (finish\$3 complet\$3 end\$3 change slope ramp))) (more image)) same (finish\$3 complet\$3 end\$3 change slope ramp))) (more image) same (finish\$3 complet\$3 end\$3 change slope ramp))) (more image) same	
between) mid? between) near3 (point position locati\$2 coordinate)))  (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))  ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp)))  ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp)))  ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp)))  ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp)))  ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp)))  ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp)))  ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp)))  ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp)))  ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp)))  ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp)))  ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp)))  ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp)))  ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp)))  ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp)))  ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2	
Color nue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((start\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((start\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 coordinate)) same (finish\$3 complet\$3 end\$3 de	
ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2))) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))) ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (startinate) same (startinate) same (startinate) same (startinate) same (startinate) same (startinate) same (startinate) same (startinate) same (startinate) same (startinate) same (startinate) same (startinate) same same same same same same same same	
position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))) ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp))) ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj	/24 11:40
destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))) ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj	
coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))  - 11 (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj	
between) mid? between) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj	
((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))  - 11 (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj	
ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))) ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj	
picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))) ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj	
position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))) ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj	
destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))) ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj	
coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))  ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj	
between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))) ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj	
((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))) ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj	
(edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))  ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediaty intermediate middle in?between (in adj	
ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediate middle in?between (in adj	
ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediate middle in?between (in adj	/26 14:10
position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj	
destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj	
coordinate)) same ((intermediary intermediate middle in?between (in adj	
between) mid? between) near3 (point position locati\$2 coordinate)))) not	
((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope	
ramp anisotrop\$2)) with (region area scene fore?ground back?ground	
picture image)) same ((start\$3 beginning origin\$2 first) near3 (point	
position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3	
destinat\$3 second last termin\$5) near3 (point position locati\$2	
coordinate)) same ((intermediary intermediate middle in?between (in adj	
between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement	
(edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))	

-	50	((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope	USPAT;	2003/09/24 11:48
		ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point	US-PGPUB;	
		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3	EPO; JPO	
		destinat\$3 second last termin\$5) near3 (point position locati\$2		
		coordinate)) same ((intermediary intermediate middle in?between (in adj		
		between) mid? between) near3 (point position locati\$2 coordinate)))) not		
		((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope		
		ramp anisotrop\$2)) with (region area scene fore?ground back?ground		
		picture image)) same ((start\$3 beginning origin\$2 first) near3 (point		
		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3		
		destinat\$3 second last termin\$5) near3 (point position locati\$2		
		coordinate)) same ((intermediary intermediate middle in?between (in adj		
		between) mid? between) near3 (point position locati\$2 coordinate)) same		
		((attributes characteristic angle horizon\$3 vertical offset displacement		
		(edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))))		
		not (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change		
		slope ramp anisotrop\$2)) with (region area scene fore?ground		
		back?ground picture image)) same (((start\$3 beginning origin\$2 first)		
		near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3	ļ.	
	`	end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2		
		coordinate)) same ((intermediary intermediate middle in?between (in adj	·	
		between) mid? between) near3 (point position locati\$2 coordinate)))) not		
		((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope		
		ramp anisotrop\$2)) with (region area scene fore?ground back?ground		
		picture image)) same ((start\$3 beginning origin\$2 first) near3 (point		
•		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3		
		destinat\$3 second last termin\$5) near3 (point position locati\$2		
		coordinate)) same ((intermediary intermediate middle in?between (in adj		
	,	between) mid? between) near3 (point position locati\$2 coordinate)) same		
		((attributes characteristic angle horizon\$3 vertical offset displacement		
		(edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))))		

((color hue) near3 wheel) and (((((color hue spectr\$2) near3 (gradient USPAT: 2003/09/24 15:39 US-PGPUB: gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning EPO: JPO origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))) (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) not (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))))))

2003/09/24 15:40 ((color hue) with wheel) and ((((color hue spectr\$2) near3 (gradient USPAT; US-PGPUB: gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning EPO; JPO origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))) (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) not (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))))))

2003/09/24 15:40 USPAT; wheel and (((((color hue spectr\$2) near3 (gradient gradation grad\$3 US-PGPUB: change slope ramp anisotrop\$2)) with (region area scene fore?ground EPO; JPO back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))) (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) not (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))))))

		•		
-	0	((color hue) same wheel) and ((((color hue spectr\$2) near3 (gradient	USPAT;	2003/09/24 15:43
		gradation grad\$3 change slope ramp anisotrop\$2)) with (region area	US-PGPUB;	
		scene fore?ground back?ground picture image)) same ((start\$3 beginning	EPO; JPO	,
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
	ŀ	coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
•		offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
		change slope ramp))) (((((color hue spectr\$2) near3 (gradient gradation		٠
		grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
		fore?ground back?ground picture image)) same (((start\$3 beginning		
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation		ė
	İ	grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
		fore?ground back?ground picture image)) same ((start\$3 beginning		
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
	1	locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
-		offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
		change slope ramp)))) (((((color hue spectr\$2) near3 (gradient gradation		
		grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning		
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation		
		grad\$3 change slope ramp anisotrop\$2)) with (region area scene		•
		fore?ground back?ground picture image)) same ((start\$3 beginning		
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
		offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
		change slope ramp)))) not (((((color hue spectr\$2) near3 (gradient		
		gradation grad\$3 change slope ramp anisotrop\$2)) with (region area		
		scene fore?ground back?ground picture image)) same (((start\$3 beginning		
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation		
		grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
		fore?ground back?ground picture image)) same ((start\$3 beginning		
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
		offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
		change slope ramp))))))		
_	2307	((color hue) near3 wheel)	USPAT;	2004/04/16 09:41
		(1	US-PGPUB;	
			EPO; JPO	
	L		210, 310	<u> </u>

-	((color hue) with wheel) and (((color hue spectr\$2) near3 (gradient	USPAT;	2003/09/24 15:42
	gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3	US-PGPUB;	
	beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same	EPO; JPO	
	((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point		
	position locati\$2 coordinate)) same ((intermediary intermediate middle		
	in?between (in adj between) mid? between) near3 (point position locati\$2		
	coordinate))))		
-	((color hue) with (wheel palette)) and (((color hue spectr\$2) near3	USPAT;	2003/09/24 15:42
	(gradient gradation grad\$3 change slope ramp anisotrop\$2)) same	US-PGPUB;	
	(((start\$3 beginning origin\$2 first) near3 (point position locati\$2	EPO; JPO	
	coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last		
	termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary		
	intermediate middle in?between (in adj between) mid? between) near3		
	(point position locati\$2 coordinate))))		

			_	
-	0	(((color hue) near3 wheel)) and ((((color hue spectr\$2) near3 (gradient	USPAT;	2003/09/24 15:43
		gradation grad\$3 change slope ramp anisotrop\$2)) with (region area	US-PGPUB;	
		scene fore?ground back?ground picture image)) same ((start\$3 beginning	EPO; JPO	
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
		offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
		change slope ramp))) (((((color hue spectr\$2) near3 (gradient gradation		
		grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
		fore?ground back?ground picture image)) same (((start\$3 beginning		
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
	1	locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation		
		grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
		fore?ground back?ground picture image)) same ((start\$3 beginning		
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
		offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
		change slope ramp)))) (((((color hue spectr\$2) near3 (gradient gradation		
		grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning		
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation		
		grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
		fore?ground back?ground picture image)) same ((start\$3 beginning		
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		te.
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
	-	offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
		change slope ramp)))) not (((((color hue spectr\$2) near3 (gradient		
		gradation grad\$3 change slope ramp anisotrop\$2)) with (region area		
		scene fore?ground back?ground picture image)) same (((start\$3 beginning		
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		,
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2	,	
		coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation		
		grad\$3 change slope ramp anisotrop\$2)) with (region area scene	,	
		fore?ground back?ground picture image)) same ((start\$3 beginning		
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
		offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
		change slope ramp))))))	Lion : =	2004/03:55
-	106	gradient adj mask\$3	USPAT;	2004/04/15 12:47
			US-PGPUB;	
			EPO; JPO;	
	1000	245/500 (0) (10)- 245/1(0 212 0 0 240/02 22 (0 70 577 1	DERWENT	2004/04/15 10 55
-	1829	345/589,606-610.ccls. 345/169,212.fref. 348/30,33,60,70,577.ccls.	USPAT;	2004/04/15 10:52
	,	358/3.15.ccls. 359/653,654.ccls. 382/164.ccls.	US-PGPUB;	
	<u> </u>		EPO; JPO	

-	27	gradient adj blend\$3	USPAT;	2004/04/15 10:55
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	(gradient adj mask\$3) and (gradient adj blend\$3)	USPAT;	2004/04/16 09:47
			US-PGPUB;	
		·	EPO; JPO	
-	7	345/\$.ccls. and (gradient adj blend\$3)	USPAT;	2004/04/15 12:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	828813	(start\$3 beginning origin\$2 first) near3 (point position locati\$2	USPAT;	2004/04/15 11:01
		coordinate)	US-PGPUB;	
į			EPO; JPO	
-	1011482	(finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point	USPAT;	2004/04/15 11:01
		position locati\$2 coordinate)	US-PGPUB;	
			EPO; JPO	
-	894847	(intermediary intermediate middle in?between (in adj between) mid?	USPAT;	2004/04/15 11:01
		between) near3 (point position locati\$2 coordinate)	US-PGPUB;	
		,	EPO; JPO	
	388966	(attributes characteristic angle horizon\$3 vertical offset displacement	USPAT;	2004/04/15 11:02
		(edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)	US-PGPUB;	
			ЕРО; ЈРО	
-	26404	((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp	USPAT;	2004/04/15 11:02
*		anisotrop\$2)) same (region area scene fore?ground back?ground picture	US-PGPUB;	
	÷	image)	EPO; JPO	
_	129860	((start\$3 beginning origin\$2 first) near3 (point position locati\$2	USPAT;	2004/04/15 11:03
	12,000	coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last	US-PGPUB;	,
		termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary	EPO; JPO;	
	-	intermediate middle in?between (in adj between) mid? between) near3	DERWENT	
		(point position locati\$2 coordinate))	DERWERT	
_	2	(gradient adj blend\$3) and (((start\$3 beginning origin\$2 first) near3	USPAT;	2004/04/15 11:09
	2	(point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3	US-PGPUB;	200 1/0 1/15 11:05
		destinat\$3 second last termin\$5) near3 (point position locati\$2	EPO; JPO;	
		coordinate)) same ((intermediary intermediate middle in?between (in adj	DERWENT	
		between) mid? between) near3 (point position locati\$2 coordinate)))	DERWENT	
1_	7		USPAT;	2004/10/26 14:17
	7. <b>'</b>	coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last	US-PGPUB;	200 1/10/20 11:17
		termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary	EPO; JPO;	
		intermediate middle in?between (in adj between) mid? between) near3	DERWENT	
		(point position locati\$2 coordinate)) same ((attributes characteristic angle	DEKWENT	
		horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient		
		gradation grad\$3 change slope ramp)) same (((color hue spectr\$2) near3		
		(gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (region		
		area scene fore?ground back?ground picture image))		
	2	((gradient adj mask\$3) (gradient adj blend\$3)) and	USPAT;	2004/04/15 11:18
1		(gradient adj masks) (gradient adj blends)) and (345/589,606-610.ccls. 345/169,212.fref. 348/30,33,60,70,577.ccls.	US-PGPUB;	200 1/04/15 11.10
		358/3.15.ccls. 359/653,654.ccls. 382/164.ccls.)	EPO; JPO	,
	3	((gradient adj blend\$3) and (((start\$3 beginning origin\$2 first) near3	USPAT;	2004/04/15 11:30
-	3		US-PGPUB;	2004/04/15 11.50
		(point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3	EPO; JPO;	
		destinat\$3 second last termin\$5) near3 (point position locati\$2	DERWENT	
		coordinate)) same ((intermediary intermediate middle in?between (in adj	DEKWENI	
		between) mid? between) near3 (point position locati\$2 coordinate))))		
		(((gradient adj mask\$3) (gradient adj blend\$3)) and		
		(345/589,606-610.ccls. 345/169,212.fref. 348/30,33,60,70,577.ccls.		
	1.5500	358/3.15.ccls. 359/653,654.ccls. 382/164.ccls.))	LICDATE	2004/04/15 12 15
-	15720	intermedia\$3 same (((start\$3 beginning origin\$2 first) near3 (point	USPAT;	2004/04/15 12:45
		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3	US-PGPUB;	
		destinat\$3 second last termin\$5) near3 (point position locati\$2	EPO; JPO;	
		coordinate)) same ((intermediary intermediate middle in?between (in adj	DERWENT	
	L	between) mid? between) near3 (point position locati\$2 coordinate)))	<u> </u>	

		$\cdot$		
+	8	(345/589,606-610.ccls. 345/169,212.fref. 348/30,33,60,70,577.ccls. 358/3.15.ccls. 359/653,654.ccls. 382/164.ccls.) and (intermedia\$3 same	USPAT; US-PGPUB;	2004/04/15 12:45
		(((start\$3 beginning origin\$2 first) near3 (point position locati\$2	EPO; JPO;	
		coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last	DERWENT	
		termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary		
		intermediate middle in?between (in adj between) mid? between) near3		
		(point position locati\$2 coordinate))))		
_	24	gradient same (intermedia\$3 same (((start\$3 beginning origin\$2 first)	USPAT;	2004/04/15 12:48
		near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3	US-PGPUB;	
		end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2	EPO; JPO;	m.
		coordinate)) same ((intermediary intermediate middle in?between (in adj	DERWENT	
		between) mid? between) near3 (point position locati\$2 coordinate))))		
_	0	(345/589,606-610.ccls. 345/169,212.fref. 348/30,33,60,70,577.ccls.	USPAT;	2004/04/15 12:48
		358/3.15.ccls. 359/653,654.ccls. 382/164.ccls.) and (gradient same	US-PGPUB;	
		(intermedia\$3 same (((start\$3 beginning origin\$2 first) near3 (point	EPO; JPO;	
		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3	DERWENT	
		destinat\$3 second last termin\$5) near3 (point position locati\$2		
		coordinate)) same ((intermediary intermediate middle in?between (in adj		
		between) mid? between) near3 (point position locati\$2 coordinate)))))		
_	0	345/\$.ccls. and (gradient same (intermedia\$3 same (((start\$3 beginning	USPAT;	2004/04/15 12:48
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3	US-PGPUB;	
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position	EPO; JPO;	· .
		locati\$2 coordinate)) same ((intermediary intermediate middle	DERWENT	
		in?between (in adj between) mid? between) near3 (point position locati\$2		
	i	coordinate)))))		
-	0	non?linear\$2 same ((gradient adj mask\$3) (gradient adj blend\$3))	USPAT;	2004/04/15 13:56
		non-months same ((Brasient asj master) (Brasient asj master))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	2	(scal\$3 near3 fit\$4) same (((start\$3 beginning origin\$2 first) near3 (point	USPAT;	2004/04/15 16:30
•	-	position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3	US-PGPUB;	
		destinat\$3 second last termin\$5) near3 (point position locati\$2	EPO; JPO;	
	}	coordinate)) same ((intermediary intermediate middle in?between (in adj	DERWENT	
		between) mid? between) near3 (point position locati\$2 coordinate)))		
-	4	mosaic same (((start\$3 beginning origin\$2 first) near3 (point position	USPAT;	2004/04/15 16:33
		locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second	US-PGPUB;	
		last termin\$5) near3 (point position locati\$2 coordinate)) same	EPO; JPO;	
		((intermediary intermediate middle in?between (in adj between) mid?	DERWENT	
		between) near3 (point position locati\$2 coordinate)))		
-	0	mosaic same ((gradient adj mask\$3) (gradient adj blend\$3))	USPAT;	2004/04/15 16:34
		1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	US-PGPUB;	
			EPO; JPO;	
	1	,	DERWENT	
-	0	(mosaic replicat\$3 copies) same ((gradient adj mask\$3) (gradient adj	USPAT;	2004/04/15 17:01
		blend\$3))	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT	
-	0	off?set same ((gradient adj mask\$3) (gradient adj blend\$3))	USPAT;	2004/04/16 08:35
		, , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
	1.		EPO; JPO;	
		· * .	DERWENT	
-	4	color same gradient same (((start\$3 beginning origin\$2 first) near3 (point	USPAT;	2004/04/15 17:03
		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3	US-PGPUB;	
		destinat\$3 second last termin\$5) near3 (point position locati\$2	EPO; JPO;	
		coordinate)) same ((intermediary intermediate middle in?between (in adj	DERWENT	
		between) mid? between) near3 (point position locati\$2 coordinate)))		
_	2	(displacement off?set) same ((gradient adj mask\$3) (gradient adj	USPAT;	2004/04/16 08:35
	-	blend\$3))	US-PGPUB;	
,		······································	EPO; JPO;	*
			DERWENT	
_	3072	color near3 wheel	USPAT;	2004/04/16 09:40
	3072	COLOR HOULD WHICH	US-PGPUB;	2007/07/10 07.40
			EPO; JPO;	
			DERWENT	
	1		DEV M THI	İ

-	47	hue near3 wheel	USPAT;	2004/04/16 09:42
			US-PGPUB;	
			EPO; JPO	
_	3078	color near3 wheel) (hue near3 wheel	USPAT;	2004/04/16 09:43
		(4.45	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	129860	((start\$3 beginning origin\$2 first) near3 (point position locati\$2	USPAT;	2004/04/16 09:45
		coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last	US-PGPUB;	
		termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary	EPO; JPO	
		intermediate middle in?between (in adj between) mid? between) near3		
		(point position locati\$2 coordinate))		
	103	((color near3 wheel) (hue near3 wheel)) and (((start\$3 beginning origin\$2	USPAT;	2004/04/16 09:45
		first) near3 (point position locati\$2 coordinate)) same ((finish\$3	US-PGPUB;	
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position	EPO; JPO;	
		locati\$2 coordinate)) same ((intermediary intermediate middle	DERWENT	
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)))		
_	5	((color near3 wheel) (hue near3 wheel)) same (((start\$3 beginning	USPAT:	2004/04/16 09:45
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3	US-PGPUB;	
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position	EPO; JPO;	
		locati\$2 coordinate)) same ((intermediary intermediate middle	DERWENT	
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)))		
-	1829	345/589,606-610.ccls. 345/169,212.fref. 348/30,33,60,70,577.ccls.	USPAT;	2004/04/16 09:46
		358/3.15.ccls. 359/653,654.ccls. 382/164.ccls.	US-PGPUB;	
Ì		,	EPO; JPO	
_	3	(((color near3 wheel) (hue near3 wheel)) and (((start\$3 beginning	USPAT;	2004/04/16 09:46
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3	US-PGPUB;	
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position	EPO; JPO;	
		locati\$2 coordinate)) same ((intermediary intermediate middle	DERWENT	
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)))) and (345/589,606-610.ccls. 345/169,212.fref.		
		348/30,33,60,70,577.ccls. 358/3.15.ccls. 359/653,654.ccls. 382/164.ccls.)		
	2	((gradient adj mask\$3) (gradient adj blend\$3)) and ((color near3 wheel)	USPAT;	2004/04/16 09:48
		(hue near3 wheel))	US-PGPUB;	
1		[`	EPO; JPO	